

# GOVERNMENT OF ARUNACHAL PRADESH

**Name of Department:**

**Date: 03 / 04 / 2025**

## **Monthly Information By Departments**

### **1. Progress of Important Agendas of the State Government**

#### **(a) Implementation of Budget Announcement in respect of the department**

Budget Announcement	Target to be Achieved	Current Status	Percentage Achieved
NIL	NIL	NIL	NIL

Key Challenges faced, if any :

#### **(b) Implementation of 24 Point Agenda announced by the Government**

Agenda issue	Target to be Achieved	Current Status	Percentage Achieved
NIL	NIL	NIL	NIL

Key Challenges faced, if any :

#### **(c) Implementation of important Cabinet decisions by the Government**

Cabinet Decision	Target to be Achieved	Current Status	Percentage Achieved
NIL	NIL	NIL	NIL

Key Challenges faced, if any :

#### **(d) Implementation of On-line Services**

	Number of Services provided by department	In how many services, citizen has to apply on paper / physically	In how many services, citizen can apply/ file on-line	Target date for converting service to on-line
Registration	NA	NA	NA	NA
License	NA	NA	NA	NA
No Objection Certificates	NA	NA	NA	NA
Returns	NA	NA	NA	NA
Permits	NA	NA	NA	NA
Certificates	NA	NA	NA	NA
Cards / Passbooks	NA	NA	NA	NA
Tax/ Fee payment	NA	NA	NA	NA

Key Challenges faced, if any :

#### **(e) Important Infrastructure / Development project under execution**

Name of Project	Target Completion Date	Current Status	Any pending clearance / approval
1. Science Centre Cat-II, Namsai	From date of start ( 36 months )	State share yet to be released	State share yet to be released
2. Science Centre Cat=II, Dirang			
3. Planetarium Cat-II, Namsai			
4. Planetarium Cat-II, Dirang			

Key Challenges faced, if any: Delay in release of State share

**(f) Important Infrastructure / Development project under planning / approval**

Name of Project	Current Status	Likely date of project sanction	pending clearances / approval
NIL	NIL	NIL	NIL

Key Challenges faced, if any :

**(g) Implementation of E-office**

Name of Subordinate Organisation / Department / office under your control	Whether e-office implemented in the sub-ordinate organisation	If Not, date by which e-office shall be implemented fully	Current Progress
1. Arunachal Pradesh Science Centre, (APSCS&T)	yes		e-office is fully functioning.
2. DBT- APSCS&T, Centre for Excellence (CoE) for Bioresource and Sustainable Development, Kimin	yes		e-office is fully functioning.

Key Challenges faced, if any : Network issue at CoE, Kimin

**2. Progress of Important programs of Government of India**

**(a) Pradhan Mantri Flagship Schemes**

Scheme Name	Physical Target	Financial Target	Physical Achievement	Financial Achievement
NIL	NIL	NIL	NIL	NIL

Key Challenges faced, if any :

**(b) Centrally Sponsored Schemes**

Scheme Name	Physical Target	Financial Target	Physical Achievement	Financial Achievement
1. Establishment of Bioinformatics and Computational biology Centre in Arunachal Pradesh-BIC at centre for Bioresource and Sustainable Development, kimin (project period 5 years) (funded by Department of DBT, govt. of India)	<ol style="list-style-type: none"> <li>1. Documentation of medicinally important plants.</li> <li>2. Co-expression network analysis of secondary metabolite gene clusters.</li> <li>3. Development of database of important medicinal plants for research endeavours.</li> <li>4. Awareness program for students and research in the field of bioinformatics.</li> <li>5. Knowledge sharing on high throughput data analysis and collaboration with national and international institutes.</li> </ol>	100% 2 <sup>nd</sup> Year Grand Received	Ongoing 100% Target Achieved on over all progress of the project.	95%
2. Development of stable natural foaming agents from plant sources	<ol style="list-style-type: none"> <li>1. Isolation and physicochemical characterization of saponins from selected</li> </ol>	100% 2 <sup>nd</sup> Year Grand Received	Ongoing 90% Target Achieved on over all progress of the project.	95%

<p>of NE Region. (project period 3 years) (funded by Department of Biotechnology, govt. of India)</p>	<p>plant resource (Albzia chinensis Gymnocladius assamicus, Albzia lucidiorn pennate, Acacia ouriculiforms) of northeast Region.</p> <p>2. Evaluation of surfactant properties with a comparative study of the isolated saponins with commercial sodium lauryl sulfate (SLS).</p> <p>3. Enumeration of excipient properties along with stability and safety assessments of the selected saponins.</p>			
---	---	--	--	--

Key Challenges faced, if any :

**3. Important policy decisions taken and major achievements during the month:**

(a) Important policy decisions taken during the month:

<ol style="list-style-type: none"> <li>1.</li> <li>2.</li> <li>3.</li> </ol>
--

(b) Major Achievements during the month:

1. The Arunachal Pradesh State Council for Science and Technology celebrated international Women's Day on 8<sup>th</sup> March 2025 at Arunachal Pradesh Science Centre, Itanagar, under the theme "Accelerate Action for All Women and Girls: Rights, Equality. Empowerment."

Shri C.D. Mungyak, Director cum member Secretary, addressed the gathering and extended a warm welcome to all participants. He emphasized the importance of gender equality in science and technology, recognizing the contributions of women in various fields.

Shri Chau Nariyani, (Mentor) Innovation Hub Itanagar gave a presentation on inspiring women achievers highlighting the remarkable contribution of women in different domains and encouraging more participation of women in STEM fields.

As a part of the celebration several engaging fun game activities and competitions was conducted. A drawing competition on the theme "Womanhood and the Hardships" was also conducted.

The celebration concluded with a felicitation ceremony, where the winners of the competitions were honoured. The event serves as a platform to empower, inspire and celebrated the invaluable role of women in Science, Technology and beyond.

2. On 21<sup>st</sup> March, 2025 Arunachal Pradesh State Council for Science and Technology (APSCS&T) successfully conducted a one-day workshop on the ST Cell, where the current status of the project was thoroughly reviewed. Visiting officer shri D.T. Butia Principal Director of State Council for Science and Technology, DST, Govt. of Sikkim, provide a valuable guidance on the effective execution of the project. The insightful presentation equipped the staff with practical strategies and enhance their understanding of the project framework, which will significantly contribution to its successful completion.

The event was addressed by the director cum member secretary. A.P. State Council for Science and Technology shri C.D Mungyak, who high lightened the importance of the ST cell in driving scientific initiative. Several dignitaries and other senior officials and staff actively participated in the workshop.

The workshop served as a platform for knowledge exchange, fostering collaboration and strengthening the team's capacity to achieve the project's objectives effectively.

3. The Bioinformatics and Computational Biology Centre (BIC), DBT-APSCS&T Centre of Excellence for Bioresources and Sustainable Development, Kimin, in collaboration with Arunachal University of Studies (AUS), Namsai successfully hosted a symposium on "*Applications of Bioinformatics & Computational Biology in Biopharmaceuticals, Bioeconomy, and Biomanufacturing*" on 12<sup>th</sup> March, 2025. This event was sponsored by the Department of Biotechnology, Government of India, New Delhi and witnessed an exceptional confluence of scientists, academicians and students eager to explore cutting-edge advancements in Bioinformatics & Biotechnology. The workshop featured a total of 111 nos. of participants from the AUS, Namsai and Indira Gandhi Govt. College, Tezu, Lohit District.

4. A team from DBT-APSCS&T Centre of Excellence (CoE) for Bioresources and Sustainable Development, Kimin, attended the “*Entrepreneurship Foundation Program in Millets (EFPM)*” workshop conducted by the Indian Council of Agricultural Research-Indian Institute of Millets Research (ICAR-IIMR), Hyderabad, at its business incubator centre, Nutrihub TBISC, ICAR-IIMR, Hyderabad, from 17<sup>th</sup> to 20<sup>th</sup> March, 2025. The workshop focused on practical learning in millet value addition, business opportunities and essential entrepreneurship skill development, which would substantiate further to the ongoing project on Millet’s processing being implemented by the CoE at Dadam village, Tirap district of the state. The participants included scientists, project staff of CoE and three Self-Help Group (SHG) members from Dadam Village, Tirap District, who took part in sessions aimed at enhancing their knowledge and entrepreneurial capabilities in the millet sector.

The construction of the shed for the Millet Processing Unit has been completed and the equipment and machinery for the processing unit have also been installed under the project entitled “*Capacity Building of Rural Women on Processing and Value Addition of Millets/Underutilized Crops through Technology Adoption and Awareness for Nutritional Security in Dadam Village of Tirap District, Arunachal Pradesh*” at Dadam village, Tirap district of Arunachal Pradesh.

5. On 26<sup>th</sup> March, 2025, a group comprising 22 nos. of students (PG and Ph. D. Research Scholars) accompanied by 4 nos. of faculty members of Department of Horticulture, Rajiv Gandhi University (RGU), Doimukh, along with 14 nos. of progressive farmers, visited the DBT-APSCS&T Centre of Excellence for Bioresources & Sustainable Development, Kimin, Arunachal Pradesh, for an educational visit. The students explored various ongoing research and development activities at the CoE, gaining insights into biotechnology and other scientific advancements. The farmers were introduced to various technologies available and developed by the CoE on value addition of bioresources, including aromatic crop cultivation, extraction of essential oils, banana fibre processing, and innovative methods for orchid cultivation and propagation, aimed at enhancing their agricultural and entrepreneurial prospects.

#### 4. Status of Public Grievances: (CPGRAMS & CM JANSUNWAI)

	At the beginning of the month	Received during the month	Number of public grievances redressed	Number of grievances outstanding at the end of month
Month under report	NIL	NIL	NIL	NIL
Previous month	NIL	NIL	NIL	NIL

Increase (+)/ decrease (-) (%)	NIL	NIL	NIL	NIL
-----------------------------------	-----	-----	-----	-----

**5. Status of Vacancies and Filling up of Vacancies (including subordinate organisations)**

Post Designation	Vacancies	Does RR exist?	If No, Date by which RR to be finalised	If Yes, When DPC would be conducted?	In case of DR vacancy, date when requisition sent
NIL	NIL	NIL	NIL	NIL	NIL

Key Challenges faced, if any :

**6. Status of Legislations / Subordinate Legislations to be passed / notified**

Name of Proposed Act / Rule / Regulation	Has draft been prepared	Current status	Likely date when it will be notified
NIL	NIL	NIL	NIL

**7. PM/CM Action Points**

Action Plan	Timeline	Status
NIL	NIL	NIL

**8. Chief Ministers' Conclave**

Action Plan	Timeline	Status
NIL	NIL	NIL

Key Challenges faced, if any :